

and use, are deemed readily apparent and obvious to one skilled in the art, and all equivalent relationships to those illustrated in the drawings and described in the specification are intended to be encompassed by the present invention.

Therefore, the foregoing is considered as illustrative only of the principles of the invention. Further, since numerous modifications and changes will readily occur to those skilled in the art, it is not desired to limit the invention to the exact construction and operation shown and described, and accordingly, all suitable modifications and equivalents may be resorted to, falling within the scope of the invention.

I claim:

1. A kit for decorating a light assembly, said light assembly being elongate, said light assembly having a top wall and a pair of ends, said light assembly illuminating a pair of elongated fluorescent light bulbs, said light assembly being hung from said ceiling by a pair of cables, each of said cables being coupled generally adjacent to an opposite end of said top wall, said light assembly being operatively coupled to a power source, said kit comprising:

a light housing, said light housing having an open bottom side such that an interior and exterior of said light housing are defined, said light housing having a shape generally resembling a car;

wherein said light housing has a pair of openings therein such that each of said cables may extend through one of said openings such that said light housing may be positioned between the light assembly and the ceiling; a plurality of accessories for individually decorating an exterior surface of said light housing.

2. The kit as in claim 1, wherein said light housing further comprises:

said light housing resembling a race car, said light housing being substantially transparent, said light housing comprising a plastic.

3. The kit as in claim 2, further comprising:

a pair of spacing members for placing a space between the light assembly and said interior of said light housing, each of said spacing members being positioned between said light assembly and an interior surface of said light housing, a first of said spacing members being between said top wall of said light assembly and a hood portion of said light housing, a second of said spacing members being positioned between said top wall of said light assembly and a trunk portion.

4. The kit as in claim 1, wherein said plurality of accessories comprises:

a plurality of paints, each of said paints having a different color, a portion of said paints comprising spray paints.

5. The kit as in claim 4, wherein said plurality of accessories further comprises:

a plurality of paint brushes.

6. The kit as in claim 4, wherein said plurality of accessories further comprises:

a plurality of decals, each of said decals having a different indicia thereon, each of said decals being securable to an exterior surface of said light housing.

7. The kit as in claim 5, wherein said plurality of accessories further comprises:

a gluing means for gluing items to said light housing, said gluing means comprising a glue.

8. The kit as in claim 1, further comprising:

a container for holding said accessories, said container having a base wall having a top surface and a bottom surface, said top surface having a plurality of walls

thereon such that a plurality of discrete sections are defined, each of said discrete sections being adapted for holding a portion of said accessories, said container having a shape adapted for being removably insertable in said interior of said light housing.

9. The kit as in claim 6, further comprising:

a container for holding said accessories, said container having a base wall having a top surface and a bottom surface, said top surface having a plurality of walls thereon such that a plurality of discrete sections are defined, each of said discrete sections being adapted for holding a portion of said accessories, said container having a shape adapted for being removably insertable in said interior of said light housing.

10. A kit for decorating a light assembly, said kit comprising:

a light housing, said light housing having an open bottom side such that an interior and exterior of said light housing are defined, said light housing having a shape generally resembling a race car such that a hood portion, roof portion, trunk portion and two sides walls are defined, said light housing being substantially transparent, said light housing comprising a material selected from the group consisting of a plastic and a fiberglass;

a light assembly, said light assembly being elongate, said light assembly having a top wall and a pair of ends, said light assembly illuminating a pair of elongated fluorescent light bulbs, said light assembly being hung from said ceiling by a pair of cables, each of said cables being coupled generally adjacent to an opposite end of said top wall, said light assembly being operatively coupled to a power source, wherein said light housing has a first opening in said hood portion and a second opening in said trunk portion such that each of said openings may receive one of said cables;

a pair of spacing members, each of said spacing members being positioned between said light assembly and an interior surface of said light housing, a first of said spacing members being between said top wall of said light assembly and said hood portion of said light housing, a second of said spacing members being positioned between said top wall of said light assembly and said trunk portion, each of said spacing members comprising a block, each of said blocks comprising a foamed plastic material;

a plurality of accessories for individually decorating an exterior surface of said light housing, said plurality of accessories comprising:

a plurality of paints, each of said paints having a different color, a portion of said paints comprising spray paints;

a plurality of paint brushes;

a plurality of decals, each of said decals having a different indicia thereon, each of said decals being securable to an exterior surface of said light housing;

a gluing means for gluing items to said light housing, said gluing means comprising a glue; and

a container for holding said accessories, said container having a base wall having a top surface and a bottom surface, said top surface having a plurality of walls thereon such that a plurality of discrete sections are defined, each of said discrete sections being adapted for holding a portion of said accessories, said container having a shape adapted for being removably insertable in said interior of said light housing.

11. A kit for decorating a light assembly, said light assembly being elongate, said light assembly having a top wall and a pair of ends, said light assembly being adapted for being hung from a ceiling by a pair of elongate members, said kit comprising:

a light housing having an open bottom side such that an interior and exterior of said light housing are defined, said light housing having a shape generally resembling a car;

wherein said light housing has a pair of openings therein such that each of said elongate members are extendable through one of said openings such that said light housing may be positioned between the light assembly and the ceiling;

a plurality of accessories for individually decorating an exterior surface of said light housing.

12. The kit as in claim 11, wherein said light housing is substantially transparent.

13. The kit as in claim 11, further comprising a pair of spacing members for spacing the light assembly from the interior of said light housing, each of said spacing members being positionable between said light assembly and an interior surface of said light housing, a first one of said spacing members being positionable between said top wall of said light assembly and a hood portion of said light

housing, a second one of said spacing members being positionable between said top wall of said light assembly and a trunk portion.

14. The kit as in claim 11, wherein said plurality of accessories comprises a plurality of paints, each of said paints having a different color.

15. The kit as in claim 11, wherein said plurality of accessories further comprises a plurality of paint brushes.

16. The kit as in claim 11, wherein said plurality of accessories further comprises a plurality of decals, each of said decals having indicia marked thereon, each of said decals being securable to an exterior surface of said light housing.

17. The kit as in claim 11, wherein said plurality of accessories further comprises means for adhering items to said light housing.

18. The kit as in claim 11, further comprising a container for holding said accessories, said container having a base wall having a top surface and a bottom surface, said top surface having a plurality of walls thereon such that a plurality of discrete sections are defined, each of said discrete sections being adapted for holding a portion of said accessories, said container having a shape adapted for being removably insertable in said interior of said light housing.

* * * * *